

What is claimed is

1. A solid agricultural chemicals composition, comprising:
a fragment of a fibre crop having high oil absorbency; and
a liquid agrochemically active ingredient at room temperature or
5 liquid matter prepared by dissolving or dispersing an agrochemically active
ingredient in a liquid solvent.
2. The solid agricultural chemicals composition according to claim 1,
wherein oil absorption capacity of said fragment of the fibre crop is 100 or
10 more.
3. The solid agricultural chemicals composition according to claim 1
or claim 2, wherein said fragment of the fibre crop is obtained by chopping,
crushing or pulverizing the fibre crop.
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4. The solid agricultural chemicals composition according to claim 1
or claim 2, wherein said fragment of the fibre crop is crushed trunk fragment
of kenaf of the genus Confederate rose in Hollyhock family (Hibiscus
cannabinus Linn./Hibiscus Sabdariffa Linn.).
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5. The solid agricultural chemicals composition according to any one
of claim 1 to claim 4, wherein said liquid agrochemically active ingredient at
room temperature or said liquid matter prepared by dissolving or dispersing
the agrochemically active ingredient in the liquid solvent is oil in nature.
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6. The solid agricultural chemicals composition according to any one
of claim 1 to claim 5, wherein the solid agricultural chemicals composition
includes 1 to 95 parts by weight of the fragment of the fibre crop having high
oil absorbency and 0.1 to 70 parts by weight of the agrochemically active
30 ingredient.
7. The solid agricultural chemicals composition according to any one

of claim 1 to claim 6, wherein the solid agricultural chemicals composition is wrapped with a water-soluble film or a water-dispersible film.

8. The solid agricultural chemicals composition according to claim 7,
5 wherein material of the water-soluble film is prepared with polyvinyl alcohol.

9. A method of preparing a solid agricultural chemicals composition, comprising the steps of:

10 impregnating fragments of a fibre crop having high oil absorbency with a liquid agrochemically active ingredient at room temperature or liquid matter prepared by dissolving or dispersing an agrochemically active ingredient in a liquid solvent; and then

15 making the above impregnated fragment into a shape of powder, granule or tablet.

10. The method of preparing a solid agricultural chemicals composition according to claim 9, further comprising the step of:

20 wrapping the solid agricultural chemicals composition in claim 9 with a water-soluble film.

11. A method for scattering (applying) a solid agricultural chemicals composition, comprising the step of:

25 scattering (applying) said solid agricultural chemicals composition according to claim 1 to claim 8 directly into a submerged paddy field, a farm, a facility, or a non-cultivated area.

12. An oil carrier for an agricultural chemicals composition, comprising:

30 a fragment of a fibre crop having an oil absorption capacity of 100 or more as an active ingredient.

13. The oil carrier for an agricultural chemicals composition,

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